

Electronic Acknowledgement Receipt

EFS ID:	9219876
Application Number:	09458602
International Application Number:	
Confirmation Number:	9056
Title of Invention:	SYSTEMS AND METHODS FOR AUTHORIZING, AUTHENTICATING AND ACCOUNTING USERS HAVING TRANSPARENT COMPUTER ACCESS TO A NETWORK USING A GATEWAY DEVICE
First Named Inventor/Applicant Name:	FLORENCE C.I. PAGAN
Customer Number:	20995
Filer:	Charles S. Duan/Daniela Lopez
Filer Authorized By:	Charles S. Duan
Attorney Docket Number:	NOMDX.011A2
Receipt Date:	14-JAN-2011
Filing Date:	08-DEC-1999
Time Stamp:	14:30:54
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Request_for_Reexamination_fo r_US_6130892.pdf	489042 7f80b44311b1193d91ae42b0a93c3c0ba c270f	no	10

Warnings:

Information:

2	NPL Documents	Rigney_RFC_2138.pdf	848506 d6e263c194d2d734021cbe31acde395ae94e87a	no	1
Warnings:					
Information:					
3	NPL Documents	Rizzo_A_Dynamic_Pricing.pdf	671641 8e1ee5172c24b6805c3090886d5994d5c754e6b	no	1
Warnings:					
Information:					
4	NPL Documents	Robinet_An_Implemtation_of_a_Gateway.pdf	1272479 4962e88c214e16496f6e003842d191417350474	no	1
Warnings:					
Information:					
5	NPL Documents	Rowe_Reliability_of_WWW.pdf	701699 f61c071ed4a7e7ebcd8d19981aa33a2410c6545	no	1
Warnings:					
Information:					
6	NPL Documents	Sato_Details_of_Functions_of_Multi_Purpose_Proxy_Server.pdf	1317881 e8b1aca073c59738548e106c1a7ac7530d5c248	no	21
Warnings:					
Information:					
7	NPL Documents	Schilit_A_System_Architecture.pdf	39134 d9f8e6c5e919541dd0ee8a609407ae0829671a1	no	1
Warnings:					
Information:					
8	NPL Documents	Shamsuddin_Positioning_of_Wireless.pdf	66707 b22ce004d09cc820f6838261a6f066ceae00d49f	no	1
Warnings:					
Information:					
9	NPL Documents	Short_Auto_Porting_and_Rapid_Prototyping_with_Application.pdf	326397 42a23ca94aa881c5db518614ab1d56c1a8ba024	no	10
Warnings:					
Information:					
10	NPL Documents	Short_Mobile_Wireless.pdf	190326 a4c94952f3f18481a2b128ae49c07192f6602c57	no	1
Warnings:					
Information:					

11	NPL Documents	Stevens_ARP_Address.pdf	107191 a19d01c1d1d88a0d84b4b4d4c0a7be2a0f392c37b	no	1
Warnings:					
Information:					
12	NPL Documents	Stevens_TCP_Connection_Handshake.pdf	914197 5a1b804c55d8ec53b0d1175a00e0ee0a827d332f	no	18
Warnings:					
Information:					
13	NPL Documents	Sudan_Gateway_Based_Approach.pdf	1265292 7233e8154ba7bed107a98485c8780a752299392c	no	1
Warnings:					
Information:					
14	NPL Documents	Taylor_Internet_Mobility.pdf	32332 2dc11eb531231702d8b6c7abec084915fd33a	no	1
Warnings:					
Information:					
15	NPL Documents	Teraoka_A_Network_Architecture.pdf	188889 5d98801c953114c4b4fa7c5f8a0a5e36c0d5ee13	no	1
Warnings:					
Information:					
16	NPL Documents	Teraoka_Host_Migration.pdf	95748 44b482c4994ce917130481ba5a3b507a0f5644	no	1
Warnings:					
Information:					
17	NPL Documents	Teraoka_VIP_A_Protocol.pdf	1811778 41d663a2e4d4fa740000b3b76b70b584a3482e0b	no	1
Warnings:					
Information:					
18	NPL Documents	The_Independent_Hardware.pdf	1075690 0804e1725156042e08b3a2eaa13338abedeaa25e	no	1
Warnings:					
Information:					
19	NPL Documents	Thomsen_Mobile_Agents.pdf	124011 12092a7b05f1205162c045e4a2bfc24ba7b6c	no	1
Warnings:					
Information:					

20	NPL Documents	TIS_Firewall_Toolkit_Overview.pdf	4054268 04431d34c562e0b95a54c7e5798021d62b07a	no	14
Warnings:					
Information:					
21	NPL Documents	Tut_Systems_Launches_Hotel_Internet_Management.pdf	2011137 61744a703018eeab12831800de3e3a65e65be	no	3
Warnings:					
Information:					
22	NPL Documents	Varaiya_Index_Project.pdf	844790 34e7e5e02fb4095011055341923b62b53215d	no	1
Warnings:					
Information:					
23	NPL Documents	Venema_TCP_Wrapper.pdf	637837 a0697211156248572e0b6789fb20bb67a22ba97	no	1
Warnings:					
Information:					
24	NPL Documents	Xylomenos_IP_Multicast.pdf	223734 611b64e40607a7193ed6c948d198ae9325009e	no	1
Warnings:					
Information:					
25	NPL Documents	Yeom_IP_Multiplexing_by_Transparent.pdf	514690 94adb2ee3ae13efad78a3c71cc37cab38236d18	no	1
Warnings:					
Information:					
26	NPL Documents	Zhao_Flexible_Connectivity.pdf	93664 e2af521fc2ca294f65704e0240b11e054400fda1	no	1
Warnings:					
Information:					
27	Transmittal Letter	Refs330_355.pdf	31567 413ba9fbc180c293d8827888f7c0ac326c468	no	1
Warnings:					
Information:					
Total Files Size (in bytes):			19950627		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.